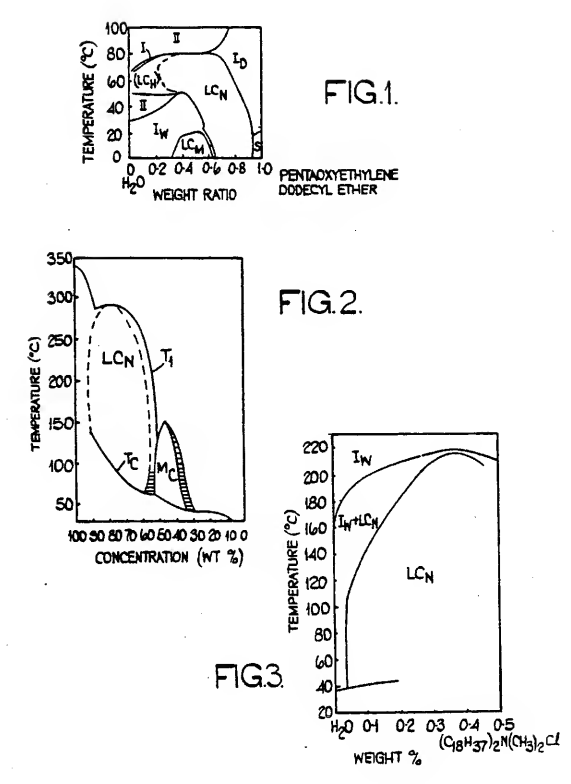
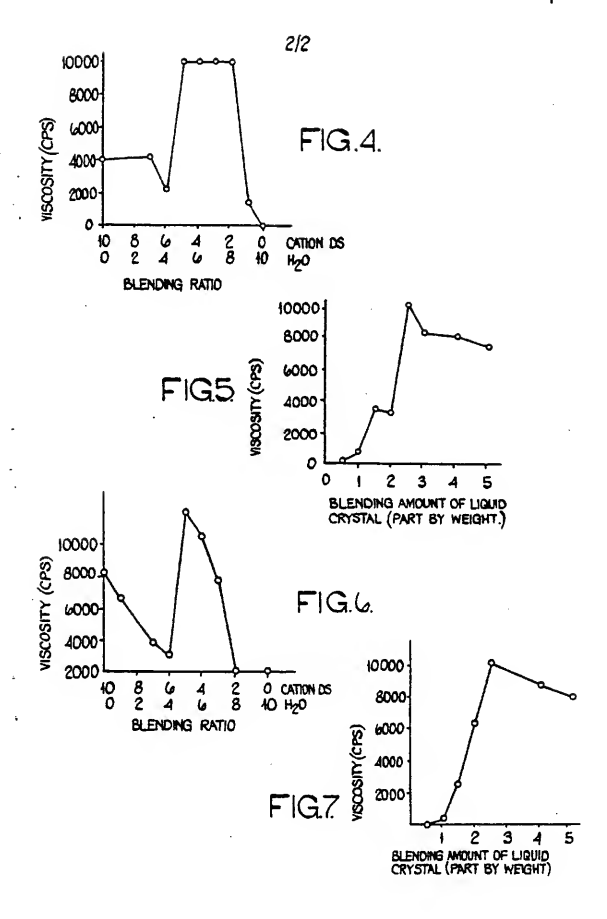
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## (54) A gel composition

(57) A gel composition comprises an organically modified or unmodified montmorillonite series clay mineral and e liquid crystal comprising a surfactant-water system compounded in an organic solvent. The gel composition can be used in cosmetic compositions.





### **SPECIFICATION**

#### A gel composition

5 This invention relates to a gel composition comprising a montmonilonite series clay mineral, and to a cosmetic composition prapared using said gal composition.

A montmorilonita series clay minaral is a naturally 10 occurring colloidal aluminum allicata hydrata, known as a main ingradient of bentonite, and is genarally rapresented by the structural formula:

(X, Y)<sub>2-3</sub>(Si, Al)<sub>4</sub>O<sub>10</sub>(OH)<sub>2</sub>Z<sub>V3</sub>.nH<sub>2</sub>O

wharain X = Al, Fe (III), Mn (III) or Cr (III); Y = Mg, Fe
15 (II), Mn (II), Ni, Zn or Li; and Z = K, Na or Ca. Thia
silicata exhibits such a strong hydrophilicity that it
absorbs a large amount of water between lattice
planes thereof end greatly swells to form a gel having a high structural viscosity.

thas been known that this montmorilonite series clay mineral can be made eleophilic and can be converted to a thickening agant for organic solvents by replacing water or exchangeabla cations existing between its lattice planes with an organic polar

25 compound or organic cation (see Jordan, J. W., J. Phys. end Colloid Chem., 53, 294 (1949); Jordan, J. W., et al., ibid., 54, 1196 (1950); Jordan, J. W., et al., Kolloid-Z., 137, 40 (1954), etc.). The thus-modified material is generally called "organically modified

30 montmonitor", and has been used to prevent precipitation of pigments in paints, printing inks, cosmetics, etc., or improve the rheological characteristics thereof. In such cases, mechanical energy, suitabla temperatura and auitable additives are neces-

35 sary to permit the organically modified montmorilonite to swell more effectively. As the suitable additives, there are known methanol, ethanol, acetone, propylene carbonate, etc. Howevar, these additives are not desirable for cosmetic use in view of their

40 influence on the human body, their boiling point and stability. U.S. Patents 2,531,427 and 3,422,185, both teach the use of organically modified montmorilonites in cosmetics.

Cosmetics are roughly classified into Ilquid type, 45 cream type, wax type, grenular type and aerosol type from the standpoint of form used. Of these, in the Ilquid type and cream type cosmetics, a gelling agent is often blended therein to Improve the epplication feeling and fluidity and to prevent precipitation

50 of pigments. It has been known to use as en oil-type gelling agent, aluminum soap, oil-solubla callulose derivatives, organically modified montmorilonite and tha like. Of these, the organically modified montmonilonite is superior in thixotropy which is an

55 important property in gellation. Thus, the organically modified montmonionite has been widely used as an indispensable ingredient in oil-type eye liners, eye shadows, mascaras and rouges and in nail enamels. Furtharmore, the organically modified 60 montmonionite has also been often used in

 montmonionite has also been often used in emulsion-type foundations and creams.

As a result of Investigations into new additives to raplace the ebove-described known additives for organically modified montmorilonites, it has been discovered that a mixture of suitable surfactant and

water in a certain mixing proportion is extremely effective. The mixing proportion of the suitabla surfectant to water is such that the surfactant-water system forms a liquid crystal of lamallar structure (a

70 so-called "neat phase" results). A neat phase is observed with either nonionic surfactants or ionic surfactants. Figures 1 and 2 each show the phase diagram of a pentaoxyethylene dodecyl ether-water system or a sodium laurate-water system, the region

75 Indicated by LC<sub>N</sub> is the region of a neat phase forming a lamellar structure. The phase diagram of a dioctadecyldimethylammonium chloride-water system is shown in Figure 3. The latter system is characterized in that the region where the liquid.

80 crystal is in a lamellar structure is extremely lerga. It has also been discovered that a good get can be obtained without conducting organic modification of the montmonilonite by compounding unmodified montmonilonite with a surfactant-water composition

85 forming a liquid crystal of lamellar structure. This gal is obtained without using conventional additives such as ethanol and acetona and without the disadvantages which accompany their use. It had never previously been known to use organically unmod-

ified montmorilonite series clay minaral as e thickening agant of organic solvents, but this has now become possible by compounding the unmodified montmorilonite with a liquid crystal.

Accordingly, the invention resides in a gal com-5 position comprising an organically modified or unmodified montmorilonite series clay mineral and a liquid crystal comprising e surfactant-water system compounded in an organic solvent.

In cosmetics where the montmorilontte-Ilquid 100 crystal gel composition described in the preceding paragraph le amployed, the following advantages can be obtained:

(1) By selecting the surfactant-water liquid crystal so es to meet the preparation conditions (e.g., temperature), this can give rise to the highest gallation property, whereby a stable viscosity behaviour is obtained.

(2) It is possible to reduce the amount of the organically modified montmonlonite which is present in
 the conventional cosmetics by about 0.5 to several percent.

(3) It becomes possible to use organically unmodified montmorflonite as an oll-type gellating agent, whereby the preparation cost and stability of products are much improved.

In the accompanying drawings:

120

Figures 1, 2 and 3 are graphs showing phase diagrams of pentaoxyethylene dodecyl ether, sodlum laurata end dioctadecyldimethylammonium chloride in water, respectively, wherein the region indicated by LC<sub>N</sub> ie of the neat phase forming a lamellar structura.

Figures 4 and 5 ara graphs ahowing the viscosity of the system of low-bolling hydrocarbon, dimethyl125 dioctadecylammonium montmonilonite, cationic aurfectant and water.

Figures 6 and 7 ara graphs showing the viscosity of the system of low-boiling hydrocarbon, unmodified montmorilonite, cationic surfactant and water. Additionally, other symbols in the drawings indi-

cate the following:

W: a region where the surfactant forms micelles end is dissolved in water.

lp: a region where water is dissolved in the surfactant.

Il: a region where e solution wherein e slight amount of the surfactant is dissolved in water and a solution wherein a slight amount of water is dissolved in the surfactant coexist (two-phase).

10 LC<sub>w</sub>: e region where the liquid crystal hes e hexegonal structure.

S: e region where the surfactant precipitates es e solid.

As noted above, organically modified montmonitonites have been conventionally used as thickening agents for paints, inks, cosmetics, etc. Organic
compounds which can be used for the organic modification of montmorilonite include fatty ecid emine
salts such as an octad cylemine scatic ecid salt

20 (C<sub>12</sub>H<sub>27</sub>NH<sub>2</sub>·HOCOCH<sub>3</sub>), quaternary ammonium salts such as dimethyldialkylammonium chlorides (R<sub>2</sub>N(CH<sub>3</sub>)<sub>2</sub>·Cl), or composite materials thereof. Representative examples of organically modified montmoriionites which can be used in the present 25 Invention are Bentone 38 and Bentone 27 (products).

of National Lead Company modified with quaternary emmonium salts) as disclosed in U.S. Patent 2,432, 427, and Orben (a product of Shiralshi Kogyo K.K.) as disclosed in Jepanese Patent Publication 3018/58.

The guide line as to the type of surfactants which can make the neat phase present can be roughly explained in terms of "HLB" (hydrophile-lypophile balance). In the case of nonlonic surfactants, the neat phase does not appear when the HLB le too high 35 (s.g., about 10 or higher). On the other hand, since the HLB of ionic surfactants does not greatly vary, almost ell conventionally amployed ionic surfactants eppear to be capable of providing the neat phase. Specific examples of surfactants which can be used 40 in the invention will be listed below, however, this list is provided for illustration only end is not meant to limit the scope of the present invention.

(a) Nonionic surfactants: Representative examples include polyoxyethylenealkyl ethers (for example, see F. Harusawa et al., Colloid & Polymer Sci., 252, 613 (1974l), polyoxyethylenealkylphenyl ethars (for example, see K. Kenjo, Bull. Chem. Soc. Jepan, 39, 685 (1966)), polyoxyethylene fatty acid estera, polyoxyethylenesorbitan fatty acid esters, Pluronic type surfactants, sucrose esters, etc.

(b) Anionic surfactants: Representative examples include soaps (for example, see C. Madelmont & R. Perron, Colloid & Polymer Sci., 254, 581 (1976)), alkyl suffuric acid salts (for example, see D. G. Rance

55 & S. Friberg, J. Colloid & Interface Sci., 60, 207 (1977)), elkylaryl sulfonic acid salts, serosol type surfactants (for example, see J. Rogers & P. A. Winsor, Nature, 216, 477 (1967)), etc.

(c) Cationic surfactants: Representative exam-60 pies Include quatarnary ammonium salts (for exampla, see H. Kunleda & K. Shinoda, Yukagaku, 27, 417 (1978)), etc.

(d) Natural surfactants: Representative examples include phoepholipid type surfactants (for exampla, 65 see M. B. Abramson, Biochim. Biophys, Octa., 225, 167 (1971)), etc.

(e) Mixture type surfactants: Representative examples include enion-cation surfactants (for exemple, see D. H. Chen & D. G. Hell, Kolloid-Zu. Z. 70 Polymere, 251, 41 (1973)), etc.

Any organic liquid which is liquid at normel (room) temperature may be used in the present invention. Suitable examples of organic liquids which can be used include vegetable oils, animal oils, mineral oils, aliphatic hydrocarbons which are liquid at normal temperature (e.g., C<sub>r</sub>-C<sub>ro</sub> eliphatic hydrocarbons (in a normal state)), aromatic hydrocarbons which ere liquid at normel temparatura (e.g., benzene, toluene, xylane, etc.), esters which are liquid at normel temperature (e.g., ethyl acetate, butyl acetate, isopropyl myristate, glyceride, etc.), alcohols (e.g., ethenol, isopropanol, butanol, octadodecanol, etc.), silicone oils, end the like.

The gel composition may be prepared by mixing 85 the unmodified or the organically modified montmoritonite, an organic liquid and the liquid crystal at e suitable temperature using a euitable mixer. A suitable proportion of the liquid crystal to the montmorilonite ranges from about 10 to 200% by weight, 90 end particularly preferably from about 30 to 100%. The surfactant end water comprising the liquid crystal may be edded separately or the liquid crystal may be previously prepared. However, where en organic solvent in which the liquid crystal will be destroyed 95 is used, the liquid crystal must be previously prepared before the addition. The total emount of the montmorilonite and surfactant-water system in the gal composition is about 0.1 to 30% by weight with the remainder being the organic liquid.

In order to compare gelling ability of conventionelly used additives like ethanol with that of tha liquid
crystal, the viscosities of unmodified and organically
modified montmorilonita gels prepared therefrom
are tabulated in Table 1. In Table 1, the unmodified
montmorilonite was a high purity material, tha
organicalty modified montmorilonita used was
dimethyldioctadecylammonlum montmorilonite, the
organic solvent was a low-boiling hydrocarbon, end
viscosities of the gel compositions obtained by mixing 5 parts of ethanol or liquid crystal with a suspension of 5 parts of the montmorilonite dispersed in 90
parts of the solvent were measured at 30°C using e
model 8 viscometer.

It is seen from Table 1 that, where the liquid crystal ie used, the viscosity of the gel can be controlled as desired by chenging the kind of the surfactant or the proportion of the surfactant to weter, and that gels with viscosities ranging from a higher level to e lower level than that in the case of using athanol can be obtained.

It is seen from Table 1 that the composition obtained through geliation of organically unmodified montmorilonite by compounding the liquid crystal showed about the same as or higher viscosity then that of the composition obtained through geliation of the organically modified montmorilonite by compounding ethanol. Thus, it was demonstrated that montmorilonite can be used as a thickening agent of organic solvents without conducting organic modification when a surfactant-water

systam is compounded with the montmorilonite.
It is another feature of this invention that, while no gellation takes place at 80°C in the case of ethanol, e

good gal can be obtained in the case of the liquidcrystal by properly selecting the surfactant.

TABLE 1

		Viscosities :	of Montmo	rilonite Gel Co	mposition	
10					Dispersing	
	Cley Mineral	Addi	tive/Liquid (	Crystal	Temperature (°C)	Viscosity (cp)
	Dimethyl- dioctadecyl-				( ),	(
15	ammonium montmorilo- nite	Ethenol (95%)			25	5,800
	nne "	.,			~~	
					80	300
20		Tetraoxyethy			25	600
20	,,	Tetraoxyethylene dodecyl ethar/ water (80/20)			25	>10,000
	"	"	"	(80/40)	25	>10,000
	**	**	**	(40/60)	25	5,500
	**	**	**	(20/80)	25	1,500
25	**	Polyoxyethyle	nesorbitan		25	5,700
		monooleate/water (90/10)				0,, 00
	**	**	**	(75/25)	25	1,800
	<i>n</i> ·	Polyoxyethyle	enesorbitan	• • • • • • •	80	1,900
		monostearate				,,,,,,
30	"	"	"	(50/50)	80	10,000
•	"	"	**	(25/75)	80	1,100
	Unmodified			. (2010)	•	1,100
	montmorilo-	Polyoxyethyl	ene dodecy	1 other/	25	6,600
	nite	water (75/25)		1 4 11 10 17	23	6,600
35	ille "	Acetone			25	~100
	,,					<100
		Ethanol (95%)	Ī		25	<100

In order to compare the swelling degree of organically modified montmorilonite, the interplanar distance of the (O, O, I) planes in the organically modified montmorilonite was measured to obtain the results shown in Teble 2. Samples were prepared by mixing 30 parts of dimethyldioctadecylammonium montmorilonite with 60 parts of a low-boiling hydrocarbon, ethanol or 10 parts of liquid crystal. It is seen from Teble 2 that the liquid crystals widened the interplener distance.

TABLE 2 Interplanar Distance of Dimethyldioctadecylammonium Montmorilonite

Additive/Liquid Crystal	d (A)
55 Control	24-28
Ethenol (95%)	58
Pentaoxyethylene	
dodecyl ether/water	61
(80/20)	
60 Hexaoxyethylene dodecyl	
ether/water (70/30)	63
Commercilly aveileble	
polyoxyethylene dodecyl	68
ether/water (80/20)	
65	

50

Figures 4-7 show examples using a ilquid crystal of a cationic surfactant (Cation DS, a cationic surfactant made by Sanyo Chemical Industry Company,

## Ltd.).

70 Figure 4 is a graph showing the relation between the ratio of the cationic surfactant to water and the viscosity of the system comprising 45 parts of a low-boiling hydrocarbon, 2.5 parts of dimethyldioctadecylammonium montmorilonite end 2.5 parts of the cationic surfactant and water. From Figura 4, it is seen that e good gel can be obtained when the retio of Cation DS to water is in the range of from 5:5 to 2:8.

Figure 5 is a graph showing the viscosity of e 80 system comprising 2.5 parts of dimethyldioctadecylammonium montmonilonite end 0.5 to 5 parts of liquid crystal (Cation DS:water = 1:1) end being mede 50 parts by adding a low-bolling hydrocarbon. It is seen that good gels ere formed when the

85 amount of added liquid crystal is 100% or more based on dimethyldioctadecylammonium montmonitonite.

Figure 6 is a graph showing the relation between the ratio of the cationic surfactant to water and the 90 viscosity of the system comprising 45 parts of low-boiling hydrocarbon, 2.5 parts of montmonitonita unmodified and 2.5 parts of the cationic surfactant and water.

Figure 7 is e graph showing the viscosity of the 95 system comprising 2.5 parts of montmorllonite and 0.5 to 5 parts of liquid crystal (Cation DS:water = 1:1) end being made 50 parts by adding a low-boiling hydrocarbon. It is seen that good gels era formed when the emount of added liquid crystal is

about 80% or more based on the montmorilonite.

The gel composition may be mixed with a convantional liquid-, cream-, or oil-type cosmetic as a gelling agent or a thickenar to improve the feeling or texture of the composition or to prevent the precipitation of pigments in a manner well known in the art. These compositions may contain ultraviolet ray absorbing agents, antioxidants, corrosion inhibitors, dyes, perfumes, plasticizers, etc. in suitable convantional emounts.

The present invention will now be described in more detail by the following examples.

The gel compositions below were prepared using pentaoxyathylene dodecyl ether as surfactant. In all of the examples described herein, "Veegum HV" (see The Cosmetic, Toiletry and Fregrence Association Inc., Cosmetic Ingredient Dictionary (hareinafter "CTFA-CID")) was used as the unmodified montmorilonite, and ell of the organically modified montmorilonites used were those in which Veegum HV was organically modified. The compositions were prepared by marely mixing and stirring the ingredients at room tempereture. Unless otherwise Indicated, amounts are in parts by waight.

EXAMPLES 1 & 2		
	Ex. 1	Ex. 2
Isoparaffinic Hydrocarbon (b.p. 173-195°C)	92.5	93.0
(Dimethyldloctadecyl Ammonium		
	5	_
	_	5
	. 2	1.5
Water	0.5	0.5
FXAMPLES 3 & 4		
	Ex. 3	Ex. 4
Tatuana		65
		25
	2.5	
Organically Modified Moturiorilonia		
	6	
	_	6
		2
		2
Water	2	2
form a liquid crystal with water, such e surfa may be used by combining it with other surf	ctant actants	
EXAMPLES F.R.F.		
LACATIT ELOS CO	Ex. 5	Ex. 6
Carriere	90	90
Squalare C-dise Mencelette	1	1
Soronan Monocleate	1	1
Our a institutional Mantenationits		
Organically Modified Montriolitica		
	6	_
		6
		2
Water	2	•
m to the management by another	ving the	
Examples of cosmetics prepared by apph	114.4	
gel compositions of the present invention v	vill be	
gel compositions of the present invention v described below, in which compounding at are in percent by weight.	vill be	
	Organically Modified Montmorilonita (Dimethyldloctadecyl Ammonium Montmorilonite) Unmodified Montmorilonite Pentaoxyethylene Dodecyl Ether Water  EXAMPLES 3 & 4  Toluene Butyl Acetate Organically Modified Montmorilonite (Dimethylbenzyldodecyl Ammonium Montmorilonite) Unmodified Montmorilonite Pentaoxyethylene Dodecyl Ether Water  Even whan a surfactant when used alone of form a liquid crystal with water, such e surfamay be used by combining it with other surfatorym a liquid crystal and swell the montmorilonite	Isoparaffinic Hydrocarbon (b. p. 173-195°C) Organically Modified Montmorilonita (Dimethyldioctadecyl Ammonium Montmorilonite) Unmodified Montmorilonite Pentaoxyethylene Dodecyl Ether Water  EXAMPLES 3 & 4  Ex. 3  Toluene Butyl Acetate Organically Modified Montmorilonite (Dimethylbenzyldodecyl Ammonium Montmorilonite) Unmodified Montmorilonite Pantaoxyethylene Dodecyl Ether Water  Even whan a surfactant when used alone does not form a liquid crystal with water, such e surfactant may be used by combining it with other surfactants to form a liquid crystal and swell tha montmorilonite. Such examples are shown below.  EXAMPLES 5 & 6  Ex. 5  Squalane Sorbitan Monoolests Polyoxyethylanesorbitan Monooleste Organically Modified Montmorilonita (Dimethyldioctadecyl Ammonium Montmorilonita)  (Dimethyldioctadecyl Ammonium Montmorilonita)

### **EXAMPLES 7 TO 10**

## Mascara Preparation

5		Comparative		Example Nos.		
		Example	7	8	9	10
	Low-boiling Hydrocarbon					
	(b.p. 173-195°C)	56	58	57.5	57	57
	Bees Wax	10	10	10	10 .	10
10	Microcrystalline Wax Orgenically Modified Montmorilonite	10	10	10	10	10
	(Dimethyldioctadecyl Ammonium Montmorilo-					
15	nite) Unmodified Montmorilo-	2	1	1.5	2	_
	nite	· <del></del>	_	_	_	2
	Ethanol	2	_	_	_	-
	Polyoxyethylenesorbitan					
20	Monostearate		0.25	0.25	0.25	0.5
	Purified Water	_	0.75	0.75	0.75	0.5
	Pigment (Iron Oxides)	20	20	20	20	20
	Perfume	0.05	0.05	0.05	0.05	0.05
	Viscosity of Product (cp)	38,000	36,000	45,000	53,000	52,000

With the products gelled with the liquid crystal (Examples 7-10), only about helf the amount of the organically modified montmorilonite was necessary to obtain the same viscosity of the product gelled 30 with ethanol (Comparative Example) and, even

when the galled product had a high viscosity, it was quite smoothly usable due to its thixotropic behavior. The stability of the products of Examples 7-10 was better than that obtained by using ethanol.

## EXAMPLES 11 & 12

### Nail Enamel Preparation

	Ex. 11	Ex. 12
Toluene	40	40
Ethyl Acetate	30	30
Nitrocellulose (1/4 second)	10	10
Modified Alkyd Resin	10	10
Plasticizer (Acetyltributyl Citrate)	5	5
Organically Modified Montmonionite		
(Dimethylbenzyldodecyl Ammonium		
Montmorilonite)	2	_
Unmodified Montmorilonite	_	2
Polyoxyethylene Lauryi Ether	0.7	0.7
Purified Water	0.3	0.3
Pearl Essence	1.4	1.4
Pigment (Iron Oxides)	0.5	0.5
Pigment (Titanium Dioxide)	0.1	0.1

- 35 it has hitherto been known that the addition of organically modified montmorilonite ee a pigment-precipitation preventing agent is indispensable in the preparation of nail enamel. However, the degree of swelling of organically modified montmorilonite 40 varies depending upon the solvent composition, end a sufficient mechanical stirring power is required for gellation. In this respect, when a surfactant-water liquid crystal is used, the swelling of the organically modified montmorilonite is elways exhibited to the
- 45 highest extent, and considerably lower mechanical stirring power is required for gallation.

### EXAMPLES 13 & 14

	Foundation Preparation		
		Ex. 13	Ex. 14
5	Liquid Paraffin (Drekeol 9, see CTFA-CID)	33	33
J	Solid Paraffin (Ozokerita, see CTFA-CID)	10	10
	Organically Modified Montmonionite		
	(Stearylamide Montmorilonita)	5	_
	Unmodified Montmonionite	_	5
10	Dimethyldioctadecyl Ammonium Chloride	2	2
10	Purified Water	40	40
	Pigment (Iron Oxides)	5	5
	Talc	5	5
	Perfume	0.1	0.1
15	Antiseptic	0.05	0.05

These emulsion systems obtained by galling the montmorilonite with the liquid crystal showed an extremely excellent stability end, when used, it was not sticky and gave a refreshed feeling.

CLAIMS

A gal composition comprising an organically modified or unmodified montmorflonite series clay mineral and a liquid crystal comprising a surfactant-water system compounded in an organic.

solvent.

- A get composition consisting essentially of an organically modified or unmodified montmorilonits series clay mineral and a liquid crystal comprising a 30 surfactant-water system compounded in an organic solvent.
  - A gel composition as claimed in Claim 1, or Claim 2 wherein said liquid crystal has a lamellar structure.
- 4. A gel composition as claimed in any one of Claims 1 to 3, wharein the compounding ratio of said organically modified or unmodified montmorilonite saries clay mineral to said liquid crystal is in the range of from ebout 1:0.1 to 1:2 by weight.
- 5. A gel composition substantially as hareinbefore described with reference to the examples and the accompanying drawings.
- A cosmetic composition including a gel composition comprising an organic solvent, an organi-45 cally modified or unmodified montmorilonite series clay mineral and a liquid crystal comprising a surfactant-water system.
  - 7. A cosmetic composition including a gal composition as claimed in any one of Claims 1 to 5.
  - 8. A cosmetic composition substantially as hereinbefore described with reference to the examples.

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